

ACTA PHYSIOLOGICA SCANDINAVICA

REDACTORES

K. HARTIALA

ÅBO

F. BUCHTHAL

KØBENHAVN

R. NICOLAYSEN

OSLO

Y. ZOTTERMAN

STOCKHOLM

U. S. VON EULER

(EDITOR) STOCKHOLM

COLLABORANTES

ÅGREN, G. (Uppsala), ANDERSEN, H. T. (Oslo), ANDERSSON, B. (Stockholm), BÁRÁNY, E. (Uppsala),
BERGSTRÖM, S. (Stockholm), BERNHARD, C. G. (Stockholm), BJURSTEDT, H. (Stockholm), BLIX, G.
(Uppsala), BORGSTRÖM, B. (Lund), CARLSSON, A. (Göteborg), CARLSTEN, A. (Göteborg), DAM, H.
(København), EGE, R. (København), VON EULER, C. (Stockholm), FÄNGE, R. (Göteborg), FOL-
KOW, B. (Göteborg), FÖLLING, A. (Oslo), FRANKENHAEUSER, B. (Stockholm), GOLDBERG, L.
(Stockholm), GRANT, R. (Stockholm), HESSER, C. M. (Stockholm), HOHWÜ-CHRISTENSEN, E.
(Stockholm), HOLLUNGER, G. (Umeå), HOLM-JENSEN, I. (Århus), JORPES, E. (Stockholm),
LEEGAARD, F. (Oslo), LEHMANN, J. (Göteborg), LINDERHOLM, H. (Umeå), LUNDBERG, A. (Göte-
borg), LUNDGAARD, E. (København), MELLANDER, O. (Göteborg), MOLLAND, J. (Oslo),
MØLLER, K. (København), NIELSEN, M. (København), OTTOSON, D. (Stockholm), PAUL, K.
G. (Umeå), REENPÄÄ, Y. (Helsinki), REHBERG, P. B. (København), REICHARD, P. A. (Stock-
holm), ROSELL, S. (Stockholm), SCHMITERLÖW, C. G. (Stockholm), SCHÖNHEYDER, F. (Århus),
SjöBERG, K. (Stockholm), SjöSTRAND, T. (Stockholm), SKOGLUND, C. R. (Stockholm), STRÖM,
G. (Uppsala), TEORELL, T. (Uppsala), THEORELL, H. (Stockholm), THESLEFF, S. (Lund),
USSING, H. (København), UVNÄS, B. (Stockholm), VARTIAINEN, A. V. (Helsinki), VIRTANEN,
A. I. (Helsinki), WALAAS, O. (Oslo), WAALER, B. A. (Oslo), WESTERLUND, A. (Uppsala),
WRETTLIND, A. (Stockholm).

ACTA PHYSIOL. SCAND.

VOL. 74

QPI
A18
v. 74
1968

Vol. 74. INDEX

Fasc. 1—2. (September—October 1968)

Postexcitatory Depression of Gustatory Receptors. By G. HELLEKANT	1
The Reflection of the Age, Tissue and Solubility on the Amberlite CG-50 Fractions of Denatured Collagens. By E. KULONEN and J. PIKKARAINEN	10
Position and Velocity Sensitivity of Muscle Spindles in the Cat. II. Dynamic Fusimotor Single-Fibre Activation of Primary Endings. By G. LENNERSTRAND and U. THODEN ..	16
Position and Velocity Sensitivity of Muscle Spindles in the Cat. III. Static Fusimotor Single-Fibre Activation of Primary and Secondary Endings. By G. LENNERSTRAND and U. THODEN	30
Exercise and Arterial Pressure during Simulated Increase of Gravity. By D. LINNARSSON and G. ROSENHAMER	50
Structures Essential for the Effect of Cholecystokinin on the Guinea Pig Small Intestine <i>in vitro</i> . By P. HEDNER and G. RORSMAN	58
Afferent and Efferent Activity in the Renal Nerves of Cats. By A. ÅSTRÖM and J. CRAFOORD	69
Influence of Puromycin and Anoxia on the Effect of Gonadotrophins on Ovarian Carbohydrate Metabolism. By K. ÅHRÉN, L. HAMBERGER and L. RUBINSTEIN	79
A "Two-Compartment Diver" in the Micro-Diver Technique. By L. HAMBERGER	91
Pulse and Respiratory Grouping of Sympathetic Impulses in Human Muscle Nerves. By K.-E. HAGBARTH and A. B. VALLBO	96
The Effect of Pulmonary Artery Occlusion on the Sulfomucopolysaccharide Synthesis and Collagen Content in Rat Lungs. By H. BOSTRÖM, L. BOŽOVIĆ and M. BOŽOVIĆ	109
The Mechanisms behind the Rapid Blood Volume Restoration after Hemorrhage in Birds. By A. M. DJOJOSUGITO, B. FOLKOW and A. G. B. KOVÁCH	114
Effect of Noradrenaline on the Elimination of Exogenous Lipids from the Blood. By D. HALLBERG	123
Effect of Angiotensin on Sympathetic Nerve Activity. By H. AARS and S. AKRE	134
Effect of Direct Current on the Responses to Colored Flashes of Single Cells in Monkey Cortex. By C. GULD and M. LENNOX-BUCHTHAL	142
Muscle Spindle Responses to Concomitant Variations in Length and in Fusimotor Activation. By G. LENNERSTRAND and U. THODEN	153
Effect of Feeding on Antral and Duodenal Gastrin Activity. By B. FYRÖ	166
Vasopressin and Intrarenal Blood Flow Distribution. By K. AUKLAND	173
Aortic Baroreceptor Activity during Permanent Distension of the Receptor Area. By H. AARS	183
The Effect of Mannitol, Sucrose, Raffinose and Dextran on Posthypertonic Hemolysis. By A. M. M. ZADE-OPPEN	195
Mechanical and Electrical Responses to Single Shocks in Developing Cat Leg Muscles Following Tetanization. By B. NYSTRÖM	207
Post-Tetanic Decurarization in Developing Cat Leg Muscles. By B. NYSTRÖM	226
Effect of Potassium-Magnesium-Aspartate on the Capacity for Prolonged Exercise in Man. By B. AHLBORG, L.-G. EKELOF and C.-G. NILSSON	238
On the Physiological Significance of the Shape of the Endosomatic Galvanic Skin Reaction in the Cat. By A. H. LANG	246
Effect of the Left Atrial Pressure on Vagal Afferent Discharge from the Left Atrium, and on the Sympathetic Postganglionic Discharge to the Heart. By M. O. K. HAKUMÄKI	255

Fasc. 3. (November 1968)

Position and Velocity Sensitivity of Muscle Spindles in the Cat. IV. Interaction between Two Fusimotor Fibres Converging on the Same Spindle Ending. By G. LENNERSTRAND	257
---	-----

The Origin of a Descending Pathway with Monosynaptic Action on Flexor Motoneurons. By S. GRILLNER and S. LUND	274
Fusimotor Effects on Position and Velocity Sensitivity of Spindle Endings in the External Intercostal Muscle of the Cat. By B. F. ANDERSSON, G. LENNERSTRAND and U. THODEN	285
Response Characteristics of Muscle Spindle Endings at Constant Length to Variations in Fusimotor Activation. By B. F. ANDERSSON, G. LENNERSTRAND and U. THODEN	301
Effect of Direct Tetanization on Twitch Tension in Developing Cat Leg Muscles. By B. NYSTRÖM	319
Localization of Gastrin Activity in the Gastric Antrum. By A. BROOMÉ, B. FYRÖ and L. OLBE	331
Projections of the Eye and the Neck Region on the Anterior Suprasylvian Cerebral Cortex of the Cat. By S. LANDGREN and H. SILFVENIUS	340
Activity of Pilomotor Muscles of Single Tactile Hairs in the Cat. By B. Y. NILSSON	348
Gastrin-Like Activity in Different Parts of the Gastro-Intestinal Tract of the Cat. By S. EMÅS and B. FYRÖ	359
The Role of Gastric Mucosal Mast Cells during Triton WR-1349 Lipemia of Rats. By M. HAIKONEN, T. RÄSÄNEN and E. TASKINEN	368
Elasticity and Tensile Strength of the Anterior Cruciate Ligament in Rabbits as Influenced by Training. By A. VIIDIK	372
Rapid Uptake of Radiostrotrium in Sperm. By B. ÅBERG, B. CRABO, L. EKMAN, H. LÖW and J. A. NYBERG	381
Static Elasticity of Isolated Muscle Spindles of the Frog and Tension Development of Their Intrafusal Muscle Fibres. By S. A. A. JAHN	384
Formation of Extracellular Adenosine Triphosphate by Yeast Cells. By G. ÅGREN and G. RONQVIST	394
The Lactate/Pyruvate Ratios of Cerebrospinal Fluid of Rats and Cats Related to the Lactate/Pyruvate, the ATP/ADP, and the Phosphocreatine/Creatine Ratios of Brain Tissue. By L. GRANHOLM, A. E. KAASIK, L. NILSSON and B. K. SIESJÖ	398
Influence of Gonadotrophins on the Respiration of Isolated Cells from the Prepubertal Rat Ovary. By L. A. HAMBERGER	410
5-Hydroxytryptamine Release from Enterochromaffin Granules <i>in vitro</i> . By A. PENTTILÄ and N.-E. SARIS	426
Proximal Luminal Volume and Fluid Reabsorption in the Rat Kidney. By A. D. BAINES, C. W. GOTTSCHALK and P. O. LEYSSAC	440
Proximal Tubular Function in Rats with Low Inulin Clearance. By C. W. GOTTSCHALK and P. P. LEYSSAC	453
Influence of Acetylcholine and Biogenic Amines on Branchial, Pulmonary and Systemic Vascular Resistance in the African Lungfish, <i>Protopterus Aetiopicus</i> . By KJ. JOHANSEN and O. B. REITE	465
Potentialiation by Smooth Muscle Stimulants of the Hypogastric Nerve — Vas Deferens Preparation from Normal and Castrated Guinea-Pigs. By N. O. SJÖSTRAND and G. SWEDIN	472
Biliary Bile Acids and Hepatic Ultra-Structure in Hamsters Fed Gallstone-inducing and -dissolving Diets. By F. BERGMAN, W. VAN DER LINDEN and J. SJÖVALL	480
The Influence of Hypoxia on the Spontaneous Thalamic and Cortical Barbiturate Spindles. By B. ETHOLM, K. JUNGE and O. SVEEN	492
Inhibitory Action of Adrenergic Blocking Agents on Reuptake and Net Uptake of Norad- renaline in Nerve Granules. By U. S. VON EULER and F. LISHAJKO	501
Fluorescence Microscopic Localization of Histamine in Canine Mastocytoma. By R. HÅKANSSON, CH. OWMAN and B. SPORRONG	507

Analysis of the EEG of the Guinea Pig Fetus. By D. STENBERG	509
Surgical Denervation of the Cutaneous Blood Vessels. By G. JURELL, K.-A. NORBERG and B. PALMER	511

Fasc. 4. (December 1968)

Monamine Oxidase in Sympathetic Ganglia of the Cat. By S. CONSOLO, E. GIACOBINI and K. KARJALAINEN	513
Migration of Acetic Acid and Sodium Acetate and Their Effects on the Gastric Trans- mucosal Ion Exchange. By G. FLEMSTRÖM and B. FRENNING	521
Diamine Oxidase in Blood Plasma in Some Vertebrates and <i>Anodonta cygnea</i> before and after Injection of Heparin. By R. HANSSON and H. THYSELL	533
The Effects of Hypercapnia and Hypoxia on the Distribution of Capillary Blood Flow in the Denervated Intestinal Vascular Bed. By J. SVANVIK, J. TYLLSTRÖM and I. WALLEN- TIN	543
Mode of Binding of Histamine and Some Other Biogenic Amines to a Protamine-Heparin Complex <i>In Vitro</i> . By C.-H. ÅBORG and B. UVNÄS	552
<i>In Vivo</i> and <i>In Vitro</i> Studies of the Regulation of Palmityl-CoA Synthetase Activity in Rat Liver. By M. FARSTAD	568
The Effect of Some Neutral Macromolecules on the Pattern of Hypotonic Hemolysis. By H. G. DAVIES, N. V. B. MARSDEN, S. G. ÖSTLING and A. M. M. ZADE-OPPEN ...	577
Formation of Extracellular Adenosine Triphosphate by Human Erythrocytes. By G. RONQUIST	594
Renal Excretion of Chloride, Bromide and Thiocyanate during Water Diuresis. By M. TRAUTNER and J. O. WIETH	606
Intracellular Distribution of Lipolytic Enzymes in the Rat Pancreas. By B. ARNESJÖ and H. FILIPEK-WENDER	616
Changes in Dynamic Sensitivity of Primary Endings of Muscle Spindle Afferents Induced by DOPA. By J. BERGMANS and S. GRILLNER	629
Insulative Changes in the Harp Seal Pup during Moulting. By J. FRISCH and N. A. ØRITSLAND	637
Split-Beam Device for Ink-Jet Oscillographs. By J. GÖTHLIN and T. OLIN	639

Abstracts from Meeting of the Scandinavian Physiological Society, Oslo, 8—9 November 1969

DEMONSTRATIONS

The X-Y Recorder Used for Mapping under the Microscope. By J. BOIVIE, G. GRANT and H. ULFENDAHL	1A
A Possible Difference in the Effect of Chloride on the Surface Membrane and the T- Tubuli Membrane of Hagfish Twitch Muscle. By N. J. BRAUTASET and K. NICOLAYSEN	2A
Failure to Influence Automatic Reflexes by Hippocampal Stimulation in Unanesthe- tized Rabbits. By R. S. FELDMAN, B. R. KAADÅ and T. LANGFELDT	3A
Obesity Produced by Iron in the Ventromedial Hypothalamic Nucleus of the Rat. By E. DAHL and H. URSIN	4A

COMMUNICATIONS

Metabolic Effects of Prostaglandin E ₁ in Canine Adipose Tissue <i>in situ</i> . By B. B. FRED- HOLM and S. ROSELL	6A
Reduced Effector Response to Nerve Stimulation in the Cat Spleen after Administra- tion of Prostaglandin E ₁ . By P. HEDQVIST	7A

Interpretation of the Repetitive Impulse Discharge of Motoneurons. By D. KERNELL	8A
Nature and Distribution of Inhibition in a Simple Cortex (Dentate Area). By T. LOMO	8A
Circulatory Effects Mediated Through Cardiac Vagal Afferents. By B. ÖBERG and S. WHITE	9A
On Pulmonar Gas Exchange and Regional Acid Base Conditions during Submersion. By G. CLAUSEN and A. ERSLAND	10A
The Effect of Adrenalectomy on Activity of $(\text{Na}^+ + \text{K}^+)$ ATPase in Outer Cortex, Inner Cortex and Medulla of the Rat Kidney. By P. L. JØRGENSEN	11A
Some Effects of Exclusion of Macromolecules from Fibrin. By U. SÖDERBERG	12A
The Rate of Respiration and $\text{C}_1\text{-C}_6$ Ratio in Glucose Oxidation in the Rat Gastro-intestinal Tract. By A. AITIO and O. HÄNNINEN	13A
Biochemical and Morphological Alterations in Livers of Rats Fed High Alcohol and High Fat Diets with Ample Protein and Vitamin Supply. By J. AHLQVIST, M. NYHOLM, M. SALASPURO and H. WALLGREN	15A
Gower's Tract and "Spinal Border Cells". By R. BURKE, A. LUNDBERG and F. WEIGHT	16A
Distribution of Recurrent Inhibition of Ia IPSPs in Motoneurons. By H. HULTBORN, E. JANOWSKA and S. LINDSTRÖM	17A
Nervous and Pharmacological Influences on Fat Metabolism in Mesenteric Adipose Tissue. By K. BALLARD and S. ROSELL	18A
Synergistic Action of Kallikrein and Phospholipase A on Histamine Release. By E. AMUNDSEN, P.-O. HAGEN and E. OFSTAD	19A
Measurement of Local Metabolic Rate in Kidney and Brain. By K. AUKLAND, S. FLOOD, J. JOHANNESSEN and F. KIIL	19A
Uptake of Kr^{85} from the Lumen of the Small Intestine to the Intestinal Blood in the Cat. By O. LUNDGREN and J. SVANVIK	20A
Concentration Profiles for Gas Diffusion in Skeletal Muscle <i>in vitro</i> and <i>in vivo</i> . By P. SEJRSEN and K. H. TØNNESEN	22A
Effect of Training on Muscular Blood Flow during Exercise. By J. P. CLAUSEN and J. TRAP-JENSEN	23A
Spontaneous Spindle Activity as a Gating Mechanism for Recruiting Responses in an Unanesthetized Cat. By I. LEHTINEN and P. VALLEALA	24A
Cortical Projections of Large Muscle Afferents from the Cat's Forelimb. By H. SILFVENIUS	25A
Alcohol and Auditory Evoked Responses in Man. By H. FRUHSTORFER and P. SOVERI	26A
On the Use of Correlograms of Short EEG Samples in EEG Vigilance Studies. By V. HÄKKINEN and E. VEHKAMÄKI	28A
Electrical Excitability of the Ampullae of Lorenzini in the Ray. By B. WALTMAN	29A
The Effect of Procaine on the Lowly Adapting Stretch Receptor Neurone of Lobster. By W. GRAMPP and C.-H. NORDSTRÖM	30A
Biphasic Action of Testosterone on Muscle Glycogen Synthetase. By S. ADOLFSSON and K. ÅHRÉN	30A
The Relationship between Uptake and Metabolic Action of Insulin in Isolated Fat Cells. By J. GLIEMANN	32A
Distribution of Potassium and Sodium Ions in Vascular Smooth Muscle in Normal and Hyperosmotic Media. By H. HALJAMÄE, B. JOHANSSON, O. JONSSON and H. RÖCKERT	33A
Some Aspects of Ion Transport in the Gastric Mucosa. By G. FLEMSTRÖM	34A
Behaviour of Whole Thyroid when I^{131} is Offered <i>in vitro</i> during Electrophoresis. By H. AITO, J. LEPPÄLUOTO and H. LYBECK	35A
Spectral Efficiency of Single Photoreceptor Cells of the Moth (<i>Manduca sexta</i>). By J. BOETHIUS, S. D. CARLSON, G. HÖGLUND and G. STRUWE	36A
Unit Responses in the Cochlear Nucleus of the Rat to Sweep Tones. By A. R. MØLLER	37A

Evolutionary Changes in Tissues Stores and Vascular Actions of Histamine in Vertebrates. By O. B. REITE	38A
Adenine Nucleotides and Catecholamine Mobilization in Adrenal Medulla and in Sympathetic Nerves. By P. HEDQVIST, H. LAGERCRANTZ and L. STJÄRNE	40A
The Disappearance of Radio-Isotopes in Skeletal Muscle of the Dog Following Sympathetic Vasodilator Nerve Stimulation. By P. BOLME and L. EDWALL	41A
Supplementum 315. Nucleic Acids in Experimental Granuloma. By J. AHONEN.	
Supplementum 316. Difference in Cardiac Adrenergic Innervation between Hibernators and Non-Hibernating Mammals. By K. C. NIELSEN and CH. OWMAN.	
Supplementum 317. Transformations of Rat Skin Collagen with Special Reference to Ageing Process. By E. HEIKKINEN.	
Supplementum 318. Histochemical Demonstration of Tryptamine Properties of the Formaldehyde-Induced Fluorophores of Tryptamine and Related Indole Compounds in Models. By A. BjÖRKLUND, B. FALCK and R. HÅKANSON.	

INDEX AUCTORUM

AARS, H., Baroreceptor Activity in Aortic Dilatation	183
AARS, H. and S. AKRE, Sympathetic Stimulating Effect of Angiotensin	134
ÅBERG, B., B. CRABO, L. EKMAN, H. LÖW and J. A. NYBERG, Uptake of Radiostrontium in Sperm	381
ÅBORG, C.-H. and B. UVNÄS, Histamine Binding to Protamine-Heparin	552
ÅGREN, G. and G. RONQUIST, Formation of ATP in Yeast	394
AHLBORG, B., L.-G. EKElund and C.-G. NILSSON, Capacity for Prolonged Exercise	238
AHRÉN, K., L. HAMBERGER and L. RUBINSTEIN, Gonadotrophins and Ovarian Metabo- lism	79
AKRE, S. and H. AARS, Sympathetic Stimulating Effect of Angiotensin	134
ANDERSSON, B. F., G. LENNERSTRAND and U. THODEN, Intercostal Spindle Dynamics ...	285
ANDERSSON, B. F., G. LENNERSTRAND and U. THODEN, Fusimotor to Spindle Transfer Function	301
ARNESJÖ, B. and H. FILIPEK-WENDER, Lipolytic Enzymes in the Pancreas	616
ÅSTRÖM, A. and J. CRAFOORD, Activity in Renal Nerves	69
AUKLAND, K., Vasopressin and Intrarenal Blood Flow	173
BAINES, A. D., C. W. GOTTSCHALK and P. P. LEYSSAC, Proximal Luminal Volume and Fluid Reabsorption	440
BERGMAN, F., W. van der LINDEN and J. SJÖVALL, Bile Acids in Hamsters	480
BERGMAN, J. and S. GRILLNER, Spontaneous Dynamic Fusimotor Activity	629
BOSTRÖM, H., L. BOŽOVIĆ and M. BOŽOVIĆ, Collagen in Rat Lung	109
BOŽOVIĆ, L., H. BOSTRÖM and M. BOŽOVIĆ, Collagen in Rat Lung	109
BOŽOVIĆ, M., H. BOSTRÖM and L. BOŽOVIĆ, Collagen in Rat Lung	109
BROOMÉ, A., B. FYRÖ and L. OLBE, Gastrin Activity in Antrum	331
CONSOLO, S., E. GIACOBINI and K. KARJALAINEN, MAO in Sympathetic Ganglia	513
CRABO, B., B. ÅBERG, L. EKMAN, H. LÖW and J. A. NYBERG, Uptake of Radiostrontium in Sperm	381
CRAFOORD, J. and A. ÅSTRÖM, Activity in Renal Nerves	69
DAVIES, H. G., N. V. B. MARSDEN, S. G. ÖSTLING and A. M. M. ZADE-OPPEN, Macro- molecules and Hypotonic Hemolysis	577
DJOJOSUGITO, A. M., B. FOLKOW and A. G. B. KOVÁCH, Blood Restoration after Hemor- rhage	114
EKElund, L.-G., B. AHLBORG and C.-G. NILSSON, Capacity for Prolonged Exercise	238
EKMAN, L., B. ÅBERG, B. CRABO, H. LÖW and J. A. NYBERG, Uptake of Radiostrontium in Sperm	381
EMÄS, S. and B. FYRÖ, Gastrin Activity in G—I Tract	359
ETHOLM, B., K. JUNGE and O. SVEEN, Hypoxia and Spontaneous Barbiturate Spindles .	492
EULER, U. S. v. and F. LISHAJKO, Blocking Agents on Granules	501
FARSTAD, M., Regulation of Palmityl-CoA Synthetase	568
FILIPEK-WENDER, H. and B. ARNESJÖ, Lipolytic Enzymes in the Pancreas	616
FLEMSTRÖM, G. and B. FRENNING, Acetic Acid and Gastric Transmucosal Ion Exchange	521
FOLKOW, B., A. M. DJOJOSUGITO and A. G. B. KOVÁCH, Blood Restoration after Hemor- rhage	114
FRENNING, B. and G. FLEMSTRÖM, Acetic Acid and Gastric Transmucosal Ion Exchange	521
FRISCH, J. and N. A. ØRITSLAND, Insulative Changes during Moulting	637
FYRÖ, B., Feeding on Gastrin Activity	166
FYRÖ, B. and S. EMÄS, Gastrin Activity in G-I Tract	359
FYRÖ, B., A. BROOMÉ and L. OLBE, Gastrin Activity in Antrum	331

GIACOBINI, E., S. CONSOLO and K. KARJALAINEN, MAO in Sympathetic Ganglia	513
GÖTHLIN, J. and T. OLIN, Ink-Jet Oscillography	639
GOTTSCALK, C. W. and P. P. LEYSSAC, Proximal Tubular Function	453
GOTTSCALK, C. W., A. D. BAINES and P. P. LEYSSAC, Proximal Luminal Volume and Fluid Reabsorption	440
GRANHOLM, L., A. E. KAASIK, L. NILSSON and B. K. SIESJÖ, Lactate/Pyruvate in Brain and CSF	398
GRILLNER, S. and J. BERGMANS, Spontaneous Dynamic Fusimotor Activity	629
GRILLNER, S. and S. LUND, Descending Monosynaptic EPSPs	274
GULD, C. and M. LENNOX-BUCHTHAL, Polarization and Light Responses of Visual Cells	142
HAGBARTH, K.-E. and Å. B. VALLBO, Sympathetic Nerve Volleys in Human Nerves ...	96
HAIKONEN, M., T. RÄSÄNEN and E. TASKINEN, Gastric Mast Cells in Lipemia	368
HÄKANSON, R., CH. OWMAN and B. SPORRONG, Histamine in Mastocytoma	507
HAKUMÄKI, M. O. K., Vagal Afferent Discharge from Left Atrium	255
HALLBERG, D., Noradrenaline and Elimination of Lipids from Blood	123
HAMBERGER, L., A Two-Compartment Micro-Diver	91
HAMBERGER, L. A., Gonadotrophins and Isolated Ovarian Cells	410
HAMBERGER, L., K. AHRÉN and L. RUBINSTEIN, Gonadotrophins and Ovarian Metabolism	79
HANSSON, R. and H. THYSELL, Diamine Oxidase in Blood Plasma	533
HEDNER, P. and G. RORSMAN, Cholecystokinin on Intestine	58
HELLEKANT, G., Gustatory Postexcitatory Depression	1
JAHN, S. A. A., Elasticity of Muscle Spindle	384
JOHANSEN, K. and O. B. REITE, Vascular Responses in Lungfish	465
JUNGE, K., B. ETHOLM and O. SVEEN, Hypoxia and Spontaneous Barbiturate Spindles ..	492
JURELL, G., K.-A. NORBERG and B. PALMER, Denervation of Blood Vessels	511
KAASIK, A. E., L. GRANHOLM, L. NILSSON and B. K. SIESJÖ, Lactate/Pyruvate in Brain and CSF	398
KARJALAINEN, K., S. CONSOLO and E. GIACOBINI, MAO in Sympathetic Ganglia	513
KOVÁČH, A. G. B., A. M. DJOJUSUGITO and B. FOLKOW, Blood Restoration after Hemorrhage	114
KULONEN, E. and J. PIKKARAINEN, Effect of Age and Tissue on Collagens	10
LANDGREN, S. and H. SILFVENIUS, Visual Projections to Cortex	340
LANG, A. H., Shape of the GSR	246
LENNERSTRAND, G., Fusimotor Interaction	257
LENNERSTRAND, G. and U. THODEN, Dynamic Fusimotor Effects	16
LENNERSTRAND, G. and U. THODEN, Static Fusimotor Effects	30
LENNERSTRAND, G. and U. THODEN, Length Versus Fusimotor Responses	153
LENNERSTRAND, G., B. F. ANDERSSON and U. THODEN, Intercostal Spindle Dynamics ...	285
LENNERSTRAND, G., B. F. ANDERSSON and U. THODEN, Fusimotor to Spindle Transfer Function	301
LENNOX-BUCHTHAL, M. and C. GULD, Polarization and Light Responses of Visual Cells ..	142
LEYSSAC, P. P. and C. W. GOTTSCALK, Proximal Tubular Function	453
LEYSSAC, P. P., A. D. BAINES and C. W. GOTTSCALK, Proximal Luminal Volume and Fluid Reabsorption	440
LINDEN, W. van der, F. BERGMAN och J. SJÖVALL, Bile Acids in Hamsters	480
LINNARSSON, D. and G. ROSENHAMER, Exercise and G-Stress	50
LISHAJKO, F. and U. S. VON EULER, Blocking Agents on Granules	501
LÖW, H., B. ÅBERG, B. CRABO, L. EKMAN and J. A. NYBERG, Uptake of Radiostrotrontium in Sperm	381
LUND, S. och S. GRILLNER, Descending Monosynaptic EPSPs	274

MARSDEN, N. V. B., H. G. DAVIES, S. G. ÖSTLING and A. M. M. ZADE-OPPEN, Macro- molecules and Hypotonic Hemolysis	577
NILSSON, B. Y., Pilomotor Muscle Activity	348
NILSSON, C.-G., B. AHLBORG and L.-G. EKELUND, Capacity for Prolonged Exercise	238
NILSSON, L., L. GRANHOLM, A. E. KAASIK and B. K. SIESJÖ, Lactate/Pyruvate in Brain and CFS	398
NORBERG, K.-A., G. JURELL and B. PALMER, Denervation of Blood Vessels	511
NYBERG, J. A., B. ÅBERG, B. CRABO, L. EKMAN and H. LÖW, Uptake of Radiocesium in Sperm	381
NYSTRÖM, B., Physiology of Developing Leg Muscle	207
NYSTRÖM, B., Post-Tetanic Decurarization	226
NYSTRÖM, B., Direct Tetanization and Twitch Tension	319
OLBE, L., A. BROOMÉ and B. FYRÖ, Gastrin Activity in Antrum	331
OLIN, T. and J. GÖTHLIN, Ink-Jet Oscillography	639
ØRITSLAND, N. A. and J. FRISCH, Insulative Changes during Moulting	637
ÖSTLING, S. G., H. G. DAVIES, N. V. B. MARSDEN and A. M. M. ZADE-OPPEN, Macro- molecules and Hypotonic Hemolysis	577
OWMAN, CH., R. HÅKANSON and B. SPORRONG, Histamine in Mastocytoma	507
PALMER, B., G. JURELL and K.-A. NORBERG, Denervation of Blood Vessels	511
PENTTILÄ, A. and N.-E. SARIS, 5-HT Release from Granules	426
PIKKARAINEN, J. and E. KULONEN, Effect of Age and Tissue on Collagens	10
RÄSÄNEN, T., M. HAIKONEN and E. TASKINEN, Gastric Mast Cells in Lipemia	368
REITE, O. B. and K. JOHANSEN, Vascular Responses in Lungfish	465
RONQUIST, G., Formation of ATP by Erythrocytes	594
RONQUIST, G. and G. ÅGREN, Formation of ATP in Yeast	394
RORSMAN, G. and P. HEDNER, Cholecystokinin on Intestine	58
ROSENHAMER, G. and D. LINNARSSON, Exercise and G-Stress	50
RUBINSTEIN, L., K. ÅHRÉN and L. HAMBERGER, Gonadotrophins and Ovarian Metabo- lism	79
SARIS, N.-E. and A. PENTTILÄ, 5-HT Release from Granules	426
SIESJÖ, B. K., L. GRANHOLM, A. E. KAASIK and L. NILSSON, Lactate/Pyruvate in Brain and CSF	398
SILFVENIUS, H. and S. LANDGREN, Visual Projections to Cortex	340
SJÖSTRAND, N. O. and G. SWEDIN, Potentiated Activity in Vas Deferens	472
SJÖVALL, J., F. BERGMAN and W. van der LINDEN, Bile Acids in Hamsters	480
SPORRONG, B., R. HÅKANSSON and CH. OWMAN, Histamine in Mastocytoma	507
STENBERG, D., EEG of Guinea Pig Fetus	509
SVANVIK, J., J. TYLLSTRÖM and I. WALLENTIN, Hypercapnia on Intestinal Blood Flow ...	543
SWEDIN, G. and N. O. SJÖSTRAND, Potentiated Activity in Vas Deferens	472
SVEIN, O., B. ETHOLM and J. JUNGE, Hypoxia and Spontaneous Barbiturate Spindles ..	492
TASKINEN, E., M. HAIKONEN and T. RÄSÄNEN, Gastric Mast Cells in Lipemia	368
THODEN, U., M. G. LENNERSTRAND, Dynamic Fusimotor Effects	16
THODEN, U. and G. LENNERSTRAND, Static Fusimotor Effects	30
THODEN, U. and G. LENNERSTRAND, Length Versus Fusimotor Responses	153
THODEN, U., B. F. ANDERSSON and G. LENNERSTRAND, Intercostal Spindle Dynamics ...	285
THODEN, U., B. F. ANDERSSON and G. LENNERSTRAND, Fusimotor to Spindle Transfer Function	301
THYSSELL, H. and R. HANSSON, Diamine Oxidase in Blood Plasma	533
TRAUTNER, M. and J. O. WIETH, Renal Excretion of Cl, Br, and SCN	606
TYLLSTRÖM, J., J. SVANVIK and I. WALLENTIN, Hypercapnia on Intestinal Blood Flow ...	543
UVNÄS, B. and C.-H. ÅBERG, Histamine Binding to Protamine-Heparin	552

VALLBO, A. B. and K.-E. HAGBARTH, Sympathetic Nerve Volleys in Human Nerves . . .	96
WALLENIN, I., J. SVANVIK and J. TYLLSTRÖM, Hypercapnia on Intestinal Blood Flow . .	543
WIETH, J. O. and M. TRAUTNER, Renal Excretion of Cl, Br and SCN	606
VIIK, A., Elasticity of Ligament	372
ZADE-OPPEN, A. M. M., Posthypertonic Hemolysis	195
ZADE-OPPEN, A. M. M., H. G. DAVIES, N. V. B. MARSDEN and S. G. ÖSTLING, Macro- molecules and Hypotonic Hemolysis	577

I
N
D
E
X